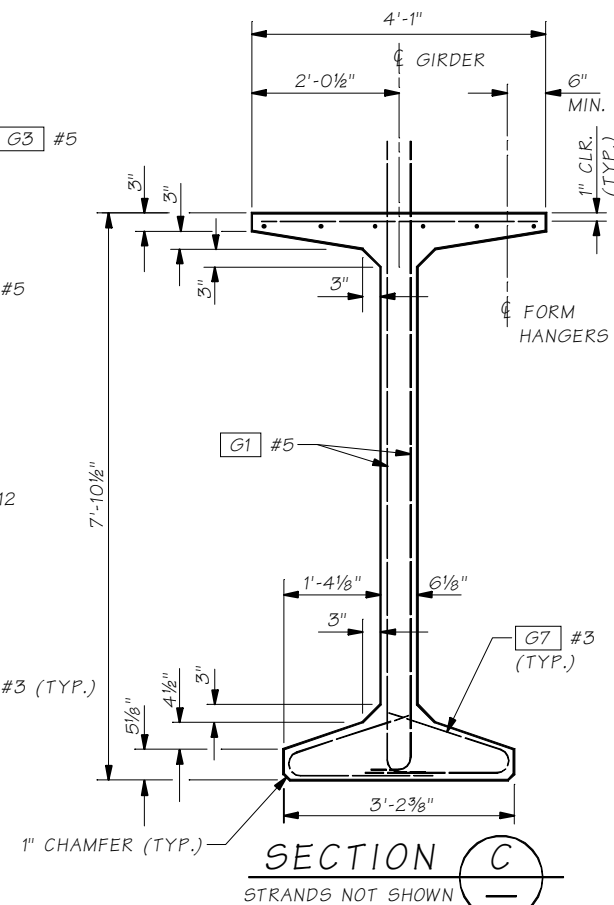


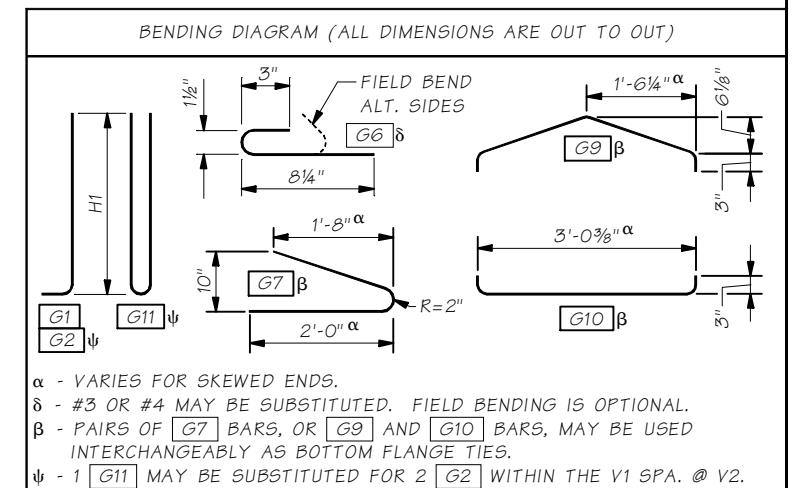
λ SEE GIRDER NOTE 9.



p - X DIMENSION SHALL BE 1'-4" FOR G4 AT END TYPE A ONLY.



BAR END PLACEMENT FOR END TYPE C	
ENDS AHEAD ON STATION	ENDS BACK ON STATION
<p><input type="text" value="G5"/> BARS LEFT OF \mathbb{C}</p> <p>B1 = 0" (<input type="text" value="G4"/> , <input type="text" value="G8"/>)</p> <p>B2 = 0" (<input type="text" value="G5"/>)</p>	<p><input type="text" value="G5"/> BARS RIGHT OF \mathbb{C}</p> <p>B1 = 1½" (<input type="text" value="G4"/> , <input type="text" value="G8"/>)</p> <p>B2 = 3" (<input type="text" value="G5"/>)</p>



Bridge Design Engr.	M:\STANDARDS\Girders\WF\WF95G.man					REGION NO	STATE	FED. AID PROJ. NO.	SHEET NO	TOTAL SHEETS
Supervisor						10	WASH			
Designed By										
Checked By										
Detailed By										
Bridge Projects Engr.										
Prelim. Plan By										
Architect/Specialist	DATE	REVISION	BY	APP'D						

Wed Oct 17 14:15:45 2012

**Washington State
Department of Transportation**

WF95G GIRDER
DETAILS 1 OF 3

EDGE
HEET
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